STATE OF MONTANA

## BIENNIAL REPORT

OF THE

## FISH AND GAME COMMISSION

STATE DOCUMENTS COLLECTION

**FOR** 

May 1, 1942 — April 30, 1943 1515 E. 6th AVE. HELENA, MOLITANA 59620 May 1, 1943 — April 30, 1944



MONTANA FISH AND GAME DEPARTMENT
Heleng, Montana

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PUBLISHED BY THE

MONTANA FISH AND GAME DEPARTMENT Helena, Montana

NAEGELE PRINTING CO., HELENA, MONT.

Helena, Montana, December 20, 1944

To His Excellency Sam C. Ford Governor of the State of Montana Helena, Montana.

## Dear Governor Ford:

Transmitted herewith is the Montana Fish and Game Department's Financial Report for the biennial period from May 1, 1942 to April 30, 1944.

The Commission has forged slowly, but steadily, ahead with its conservation and restoration programs. Due to the war, there has been a severe shortage of equipment and personnel. The large balance on hand is due to the accumulation of funds through curtailment of our many activities.

The equipment of the Department is in need of replacement and large expenditures of money will be needed when it is possible to obtain new materials.

In a recent nation-wide poll, it was estimated there will be an increase of 30 per cent in fishermen and hunters immediately following the close of hostilities. This presents all conservation departments with a grave problem and obligation. This Department will require more funds if it is to meet its obligation to sportsmen. It is felt that this revenue may be derived largely from an increase in the license fees.

The Department acknowledges, with a deep sense of gratitude, your continued interest in the welfare of Montana's wildlife resources and appreciates the support which you have given the Commission's conservation program.

Respectfully submitted,

MONTANA FISH and GAME COMMISSION

Chairman.

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## State of Montana FISH AND GAME COMMISSION Helena, Montana

## MEMBERS

ELMER JOHNSON, Chairman, Glasgow WM. CARPENTER, Butte J. W. SEVERY, Missoula A. C. GRANDE, Lennep E. G. VEDOVA, Roundup

J. S. McFARLAND
State Fish and Game Warden, Helena

ELMER G. PHILLIPS
Supt. State Fisheries, Helena

## MONTANA'S WILDLIFE RESTORATION PROGRAM

## Introduction

It is interesting to note that in the past century and a half Montana has passed through a period of unbelievable abundance of game animals followed by slaughter and the resultant scarcity verging in some cases on extinction. There then followed the slow process of building back this depleted resource. We are still engaged in the latter phase of game management.

In this period of restoration a great many problems must of necessity arise regarding proper numbers of various game species to be carried on the many and diverse ranges within the scope of a state as large as ours. A great many other important industries have developed and wildlife must be placed in its proper relationship with these. Detailed investigations are of course necessary in determining this information. These are time-consuming and of necessity somewhat costly. For this reason until the inauguration of the Wildlife Restoration program, the Fish and Game Commission found it impossible, working on their limited budget, to finance this type of work to any extent. The passage by Montana's Legislature in 1941 of the Assent Act in Wildlife Restoration placed additional funds at the disposal of the Fish and Game Commission. At the beginning of the program wildlife investigations and surveys made up an important share of the work carried out. This was necessary in order that a fund of information could be quickly built up which would indicate clearly the needs for various types of wildlife development.

## Big Game Investigations

In these first years of the program detailed investigations were carried on over most of the important game ranges in the state. These included the Little Belts, Crazy Mountains, Absaroka, Fish Creek-Thompson River, Gallatin, Sun River, Flathead including the South Fork, Middle Fork and North Fork, Bitterroot, Blackfoot-Clearwater, Swan Valley, Georgetown-Wise River, Madison, and the game range areas throughout eastern Montana. Within these areas the numbers of the various game species were obtained by sex and age classes and distribution. Vital winter ranges were studied in detail; snow and forage conditions were observed; conflicts, if any, with other land uses were investigated; and a detailed list of recommendations regarding the management on each area was drawn up and submitted to the Fish and Game Commission.

## Game Bird Investigations

The survey work also included investigations of the game birds. The entire state was covered extensively. The range of each important species was mapped and important information concerning population densities was obtained. This information was also prepared in a concise report which was submitted to the Fish and Game Commission.

## Fur Resource Investigation

Another phase of the survey work has included a study of the fur resources of the state. Through the years these have been seriously exploited and a great deal of information is now needed in order to build this important resource back to its proper place. For this purpose a

management unit was selected in northwestern Montana known as the North Fork of the Flathead area. This section was found to be typical of most of the mountainous fur-producing sections in the state in that it had been trapped so heavily in the past that a relatively small return of fur was being realized from it. This area has been closed for the last four years. It has been patrolled throughout the winters. The men engaged in this work have obtained a great deal of essential information regarding the numbers of the more valuable fur species such as the pine marten, Canadian lynx, fox, mink and beaver. Indications of such rare species as the fisher and wolverine have also been noted. The range of each of these species has been carefully mapped and analyzed, particularly in regard to the type of cover which each prefers and also its relationship to the various food species such as the snowshoe rabbit, pine squirrel, flying squirrel and others. A very encouraging increase has been noted among the valuable furbearers in this area throughout the period of closure. It is expected when the numbers reach the desired maximum that the annual increase will be carefully harvested by trappers, in this way preventing the violent fluctuation in numbers which has been so common in the past. The information obtained in this area will be as quickly as possible applied throughout the state in order that this resource may be properly developed on a statewide basis.

## Trapping and Transplanting Beaver

Following the detailed survey work, and in some cases interwoven with it, has been a definite development program. This has consisted of several phases, one of which is the trapping and transplanting of desirable wildlife species, taking them from areas where they are abundant and liberating them in the sections where they are extremely scarce or in some cases absent entirely. In this way a far better distribution will eventually be obtained. Up to the present time approximately 555 beaver have been live trapped from agricultural sections where they were doing material amounts of damage and moved back into the mountains where the presence of their dams and resultant ponds will be decidedly beneficial both in checking the spring runoff and also in improving the habitat for game fish.

## Trapping and Transplanting Mountain Goats

There have been 38 mountain goats moved from the Sun River area into the Crazy Mountains and Beartooth Mountains near the Cooke City-Red Lodge highway. Both of these ranges present ideal habitat for mountain goats but have been isolated from their present range by open valleys which have prevented a natural drift of this species into the areas. Very encouraging reports have been received regarding the development of mountain goats in the Crazy Mountains, where they have apparently become well established. Manpower has been lacking to carry out an intensive follow-up on the Beartooth plant; however, it is felt that these goats are undoubtedly doing quite well. The area is so immense that it will probably be desirable to make several additional plants, one perhaps in the Stillwater Canyon and one in the Boulder River drainage, in order to assure the final success of this project.

## Trapping and Transplanting Mountain Sheep

Mountain sheep have been reintroduced into the Gates of the Mountains area where they were once extremely abundant but were subsequently entirely annihilated. Fourteen head have been taken from the lower Sun River Canyon and have been placed in this area. Investigations indicate that this group has drifted some little distance from the point of release but are still well within the desirable range unit.

## Trapping and Transplanting Deer

Several restricted range units lying within the western portion of the state present problems of heavy winter use by deer. In some cases this use has extended even to the haystacks of the ranchers living in those areas. Therefore 199 mule deer (blacktail) were trapped in these areas and taken to desirable ranges in the eastern portion of the state. The deer that once inhabited these areas in vast abundance have been almost entirely killed out during the past several decades. The areas, however, present ideal habitat so that huntable numbers may be developed without any appreciable interference with the other land uses within these areas. Up to the present time the Bull Mountains lying between Billings and Roundup, and the badland section lying south of Glendive have been planted with deer.

It is hoped that during the coming winter this program may be expanded to include the capture of whitetail deer and their transfer into several very desirable areas where these deer were once abundant but from which they have been entirely eliminated many years ago. An area outlined for this development lies along the foothills of the Beartooth Range between Red Lodge and the Stillwater Canyon. An abundance of aspen and willow growth, coupled with a desirable pattern of coniferous species, seems to present an ideal habitat for this very desirable deer.

## Trapping and Transplanting Game Birds

Among the game birds which have been trapped and transplanted have been 243 sage hens. These were trapped in Carter County in the southeastern corner of the State and released in sagebrush areas north of Helena, near Ovando, in northwestern Madison County, and in the Bitterroot Valley. All of these areas once produced an abundance of this grouse but they were completely killed out during the period of settlement. Chinese Pheasants have been trapped during the winter in areas of abundance along the Milk River and liberated in several sections where this game bird had become somewhat depleted. This wild trapped bird has been found to be extremely hardy and very adaptable. Two thousand five hundred pheasants have now been live-trapped and transplanted.

## Trapping and Transplanting Pine Marten

The trapping and transplanting of marten, a phase of wildlife development that is thought to be entirely new for this country, apparently holds considerable promise as a means of re-establishing this fur-bearer throughout the desirable mountainous areas of the state. The trapping and transplanting of 12 of these animals has just been completed. These were captured in the fur management unit on the North Fork of the Flathead and liberated in the Anaconda-Pintler wilderness region.

## Posting of Game Preserves

The posting of game preserves and closed areas has been carried on as a phase of the restoration program. Up to date, due to the shortage of metal, it has been difficult to obtain a sufficient amount of signs to complete this project. However, it is felt that when completed it will be extremely helpful to the sportsmen in more easily locating the closed areas in the state.

## Reservoir Development

Since the inception of the program in 1941 there have been 26 reservoirs in eastern Montana upon which wildlife habitat areas have been developed. This work has consisted of fencing off portions of the shoreline of these reservoirs and planting within these areas desirable food-bearing shrubs and aquatic plants. The shrubs have consisted of Russian olive, caragana, buffalo berry, willow, poplar, rose and others, and the aquatics of sago pondweed, duck potato, bullrush, and so forth. This type of development has chiefly benefited waterfowl by the production of an abundance of food and cover for feeding, resting and nesting purposes within these desirable areas. These reservoirs vary in size from 50 to 60 acres up to several square miles.

## Acquisition

The acquisition of game range either by purchase or lease represents an additional phase of the restoration work. At the present time three areas which have been found to be vital to wildlife are being purchased by the Fish and Game Commission through the use of restoration funds. One of these is known as Dry Lake and consists of approximately 1,000 acres of dry lake bed which is being once more flooded and will be planted to desirable aquatic growth and will present an ideal habitat for waterfowl. This is located in Golden Valley County a short distance north of Ryegate.

One hundred twenty-five acres of winter deer range is being purchased in the upper Judith River area west of Utica. This will round out a former purchase in that area and will present an ideal management unit for the better development of big game. The area is now being fenced and planted to desirable forage species.

Approximately 6,000 acres of key winter range is being purchased on the upper Gallatin drainage adjacent to the Yellowstone Park boundary. This unit is vital in connection with the maintenance of the Gallatin elk herd.

In these purchases all land uses have been carefully considered and all local interested groups and individuals have been consulted.

## Leased Game Range

During the present fiscal year three winter game range areas in western Montana have been leased by the Fish and Game Department from the Anaconda Copper Company. One is the Fish Creek unit in Mineral County consisting of 22,000 acres of deer and elk range; another is the Thompson River unit in Sanders County consisting of 44,000 acres:

and the last is in the Blackfoot Canyon 12 miles north of Bonner and consists of a unit of 7,500 acres. These three areas are considered vital as key winter range in the development of the game herds in those particular areas. Care has been taken in working out this leasing program so that it would not interfere with other important land uses in the areas.

## LAW ENFORCEMENT

During the past bi-ennium the field force of deputy game wardens has dwindled. Some of our most active young men have entered the Armed Forces, others have left the Department for higher paid occupations. It has been very difficult to replace even a few of the men with new employees who have the ability and physical fitness to efficiently do the vigorous jobs which are required of deputy game wardens.

To effectively patrol all areas where wildlife populations exist is a huge task for the number of deputies now in the field and their activity is further curtailed due to travel restrictions.

Approximately 25 per cent of our deputies in the field are past the age at which the Federal Government retires its employees in comparable positions. We have no Social Security or retirement system. Our views on retirement can be adequately expressed by quoting the following paragraph from the Report of the Commission of Inquiry on Public Service Personnel (Better Government Personnel, McGraw-Hill, New York, 1935).

"When a man has devoted his whole life to the public service, he deserves in his declining years the thoughtful consideration of the public he has served. He should not be discharged without provisions for his comfort because, though slowing down, he no longer can serve effectively at the post to which he has risen. But to keep him there because of this feeling of public indebtedness is neither a kindness to him nor a good thing for the service. To be efficient and adaptable the public service must be a young and vigorous organization. It must not permit the channels of advancement to become clogged with super-annuated employees."

It is the aim of the State Fish and Game Commission, through its associated personnel, to protect and propagate the worthwhile things that every sportsman looks upon as his priceless heritage and our efforts are devoted to this purpose.

## FISHERIES

The past biennium has been an extremely difficult one for the Fisheries Division. Not only has it been almost impossible to keep our hatcheries full-manned, but the limited personnel we were able to secure was inexperienced. Due to the low wage scales prevailing during these times in comparison with other industries and fields of endeavor, individuals accepting employment have usually only done so until a more lucrative job could be obtained and very often their term of employment would not exceed one to six months.

The mechanical equipment and other physical apparatus of our hatcheries have likewise been put to a severe test and especially the distribution units and trucks used for planting fish from the hatcheries to the many streams and lakes over the State. Our previous policies were to exchange these units practically every year for new equipment and this year practically all of these units have entered their third year of service and the maintenance problem has become quite critical.

However, in spite of these and many other handicaps all hatcheries within the State have operated to full capacity. This has been made possible only by the splendid cooperation and untiring efforts of the experienced personnel who have been left in charge. They have in many cases disregarded all holidays and worked long hours to insure the successful operation of their plants. Several of our neighboring states have been compelled to suspend operations as much as 60 per cent and we feel that this splendid record of continued operations could not have been made possible without the loyal support of every hatchery man.

Development work has also been carried out on the Marlowe and Arlee Ponds near Arlee, Montana, and these units will be in full production this coming season.

The warm water fisheries program has made splendid progress. Much of the stock for transplanting has been acquired through rescue operations from various remote reservoirs where an overstocked condition existed. This year the Miles City Pond Culture Station which is operated by the Fish and Wildlife Service in cooperation with the State Fish and Game Department, produced a larger number of Bass, Crappies. Bream and Bullheads than at any previous time and the cooperative efforts of both agencies have been responsible for the stocking of over 200 reservoirs and lakes in the Eastern part of Montana in addition to the restocking of many bodies of water where fishing pressures have seriously depleted the species formerly predominating. However, to bring the warm water fisheries program to a more efficient plane much additional equipment is required such as specially designed distribution trucks, nets, traps, seines and experienced personnel to operate. This, of course, is impossible to obtain at this time but should be acquired just as soon as such equipment is released.

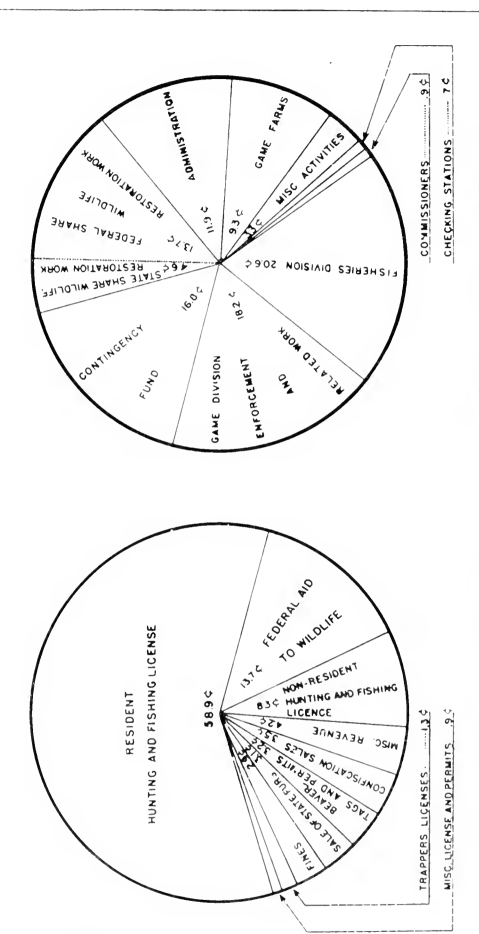
It is sincerely hoped that with the cessation of hostilities in Europe

much badly needed equipment will be readily available so that the Fisheries Program can be expanded to meet the increased fishing pressures that are bound to arise in the near future.

At the present time 12 State hatcheries are in operation and these, in addition to the three Fish and Wildlife Service hatcheries also operating within this State, have combined output of approximately 20,000,000 trout of various sizes and have the responsibility of maintaining adequate fishing in over 25,000 miles of streams and rivers and 1,500 lakes. This is indeed a heavy burden to place upon such few hatcheries, especially when we consider that a number of the plants are of relatively small size and limited water supplies and lacking the facilities for rearing pond expansion which is necessary if we hope to produce larger numbers of 5 to 7-inch trout which will be absolutely necessary to maintain satisfactory fishing conditions when travel restrictions are lifted.

It would be our recommendation that additional sites and facilities be acquired and an expansion program developed which would result in increasing the output of 5 to 7-inch fish at least 100 per cent and if possible, even greater. However, without the facilities and the funds to inaugurate an expanded program of the proportions mentioned above, it will undoubtedly be necessary to institute restricted fisheries management policies such as shortened seasons and reduced creel limits if satisfactory fish populations are to be maintained.

APRIL 30, 1943 10 MAY 1, 1942



WHERE THE INCOME DOLLAR CAME FROM

HOW THE INCOME DOLLAR WAS USED

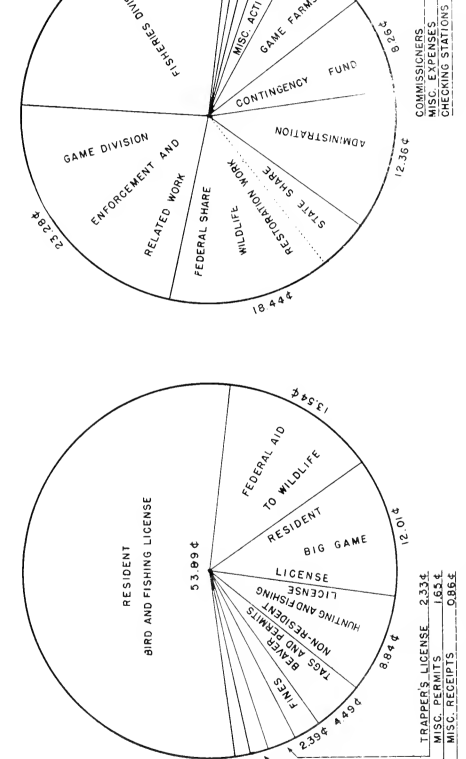
## A LICENSE YEAR REPORT

OF MONTANA FISH AND GAME DEPARTMENT FROM STATE

MAY 1, 1943 TO APRIL 30, 1944

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WHERE THE INCOME DOLLAR CAME FROM

HOW THE INCOME DOLLAR WAS USED

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## STATEMENT OF INCOME

## May 1, 1942 to April 30, 1943

Hunting & Fishing Licenses & Shipping Permits:	License Fees	Number of Licenses	Income
Resident Bird and Fish Resident Big Game Resident Sportsman Non-Resident Fishing Non-Resident Bird Non-Resident Big Game Alien Fishing Shipping Permits Tourist Fishing	\$ 2.00 1.00 5.00 5.00 10.00 30.00 10.00 .50 2.50	99,406 47,889 82 1,340 341 339 60 3,477 5,351	\$198,812.00 47,889.00 410.00 6,700.00 3,410.00 10,170.00 600.00 1,738.50 13,377.50
Total Less Dealers' Fees			\$283,107.00
Income from Sale 1942 and 1943 Licenses Plus 1941 & 1942 Licenses Remitted late			\$267,921.70 5,621.20
Total Income sale hunting & fishing license	S		\$273,542.90
Licenses & Permits Other Than Above			
Beaver Tags General Trappers' Licenses Land Owner Trappers' Licenses Beaver Trapping Permits Guides' Licenses Taxidermists' Licenses Scining Permits Resident Fur Dealers' Licenses Fur Dealers' Agent Licenses Non-Resident Fur Dealers' Licenses Certificates of Identification	.50 10.00 1.00 10.00 10.00 15.00 5.00 1.00 1	8,625 462 635 856 78 5 4 393 9	\$ 4,312.50 4,620.00 635.00 8,560.00 780.00 20.00 393.00 90.00 225.00 226.00
Miscellaneous Revenue:  Fines  Confiscations—Sale of Furs  Confiscations—Sale of Rods, Guns, etc.  Conliscations—Sale of Fish and Meats  Game Farm—Sale of Brood Hens  Sale of Elk—Yellowstone Park  Sale of Elk Study  Refunds  Other Revenue  Sale of Fish Eggs  Sale of Furs—State Trapped			\$ 19,936.50 \$ 11,714.07 8,675.25 640.35 4,848.34 1,660.29 12,504.21 1.00 1,312.34 316.46 163.80 13,614.90 \$ 55,451.01
Total Income—By Collections Income—By Reimbursement from Pittman-Robert son Funds for Wildlife Restoration Division			\$348,930.41
TOTAL INCOME			\$413,062.08

## STATEMENT OF INCOME

## May 1, 1943 to April 30, 1944

Hunting & Fishing Licenses & Shipping Permits:	License Fees	Number of Licenses	Income
		00.440	* 100 000 00
Resident Bird and Fish	\$ 2.00	99,669	\$199,388.00
Resident Big Game	1.00	46,892	46,892.00
Resident Sportsman	5.00	163	815.00
Non-Resident Fishing	5.00	1,419	7,095.00
Non-Resident Bird	10.00	251	2,510.00
Non-Resident Big Game	30.00	374	11,220.00
Alien Fishing	10.00	73	730.00
Shipping Permits	.60	3,612	2,167.20
Tourist Fishing		4,052	10,130.00
Total Less Dealers' Fees			\$280,897.20 15,184.20
Boss Dealers Tees	-		
Income from Sale 1943 & 1944 Licenses			\$265,713.00
Plus 1943 & 1944 Licenses Remitted late	-		2,767.20
Total Income sale hunting & fishing licenses	5		\$268,480.20
Licenses & Permits Other Than Above			•
Beaver Tags	50	9,282	\$ 4,641.00
General Trappers' Licenses		739	7,390.00
Land Owner Trappers' Licenses		793	793.00
		1,115	11,150.00
Beaver Trapping Permits		•	
Guides' Licenses		76	760.00
Taxidermists' Licenses		6	90.00
Antelope Permits (Special Season, 1943)		750	750.00
Seining Permits	5.00	5	25.00
Resident Fur Dealers' Licenses	1.00	460	460.00
Fur Dealers' Agent Licenses	10.00	23	230.00
Non-Resident Fur Dealers' Licenses	25.00	14	350.00
Certificates of Identification	.50	328	164.00
			\$ 26,803.00
Miscellaneous Revenue:			\$ 20,803.00
Fines			\$ 8,387.92
Confiscations—Sale of Furs	-		29.34
Confiscations—Sale of Rods, Guns, etc.			
Confiscations—Sale of Fish and Meats			1,854.00
Game Farm—Sale of Brood Hens	-		
Sale of Elk—Yellowstone Park			
Sale of Elk Study			
Refunds			316.04
Other Revenue			813.51
Sale of Fish Eggs			
Sale of Furs—State Trapped			
			\$ 11,400.81
Total Income—By Collections			\$306,684.01
Income—by Reimbursement from Pittman-Robert			¥300,004.01
son Funds for Wildlife Restoration Division			22,037.44
TOTAL INCOME			\$328,721.45

## STATEMENT OF DISBURSEMENTS

## May 1, 1942 to April 30, 1943

Commissioners Administration Game Division (Deputies) Game Farm—Warm Springs Game Farm—Billings Game Farm—Fort Peck		\$ 3,507.82 48,306.40 73,990.99 8,965.93 7,458.76 21,186.05
Fisheries Division:		
Hatcheries: Anaconda	\$ 9,585.12	
Great Falls	9,349.73	
Hamilton	8,456.58	
Lewistown	7,515.15	
Big Timber	7,739.83	
Polson	4,382.88	
Ovando	949.01	
Libby	9,358.48	
Emigrant	8,092.50	
Somers	6,978.97	
Havre		
Red Lodge	423.36	
Philipsburg	9.39	
U. S. Hatchery: Miles City	914.30	
Spawning Stations: Georgetown Lake	190.20	
Bitterroot	93.00	
Lake Ronan	180.00	
West Yellowstone	3,868.00	
Alvord Lake	140.62	
Ashley Lake	306.82	
Lake Agnes	75.00	
Willow Creek	162.73	
Marlowe Rearing Pond—Arlee	4,311.36	
Investigation, Propagation & Distribution of Fish	20/ 22	
Fish Screens	306.33	
Total Fisheries Division		83,389.36
Checking Stations		3,083.76
Miscellaneous Activities		11,923.21
Wildlife Restoration Division:		
Coordination	\$ 6,142.52	
Surveys and Investigations	46,671.93	
Beaver Development	1,082.00	
Trapping and Transplanting	8,036.37	
Posting Game Preserves	86.21	
Water Facilities	12,003.21	
Total Wildlife Restoration Division		74,022.24
Mammoth Elk Camp		1,328.73
Funds Drawn by Purchasing Dept.		8.37
*		
		\$337,171.62
Less cancelled warrants: 1942-43 period		884.84
TOTAL EXPENDITURES		\$336,286.78

## STATEMENT OF DISBURSEMENTS

## May 1, 1943 to April 30, 1944

Commissioners Administration Game Division (Deputies) Game Farm—Warm Springs Game Farm—Billings Game Farm—Fort Peck		\$ 2,588.80 43,439.62 81,812.38 900.00 352.22 21,558.61
Fisheries Division:		
Hatcheries: Anaconda	7,431.22	
Great Falls	10,272.33	
Hamilton	5,690.48	
Lewistown	7,349.07	
Big Timber	10,013.94	
Polson	3,339.53	
Ovando	885.05	
Libby	8,480.97	
Emigrant	7,631.55	
Somers	6,713.19	
Havre	4.35	
Red Lodge		
Philipsburg		
U. S. Hatchery: Miles City	1,517.80	
Spawning Stations: Georgetown Lake	247.73	
Bitterroot	115.14	
Lake Ronan	189.00	
West Yellowstone	•	
Alvord Lake	420.99	
Ashley Lake	525.81	
Lake Agnes	42.38	
Willow Creek	10 225 05	
Marlowe Rearing Pond—Arlee		
Investigation, Propagation & Distribution of Fish		
Fish Screens	01.00	
Total Fisheries Division		93,664.50
Checking Stations		1,368.63
Miscellaneous Activities		9,872.58
Wildlife Restoration Division:		
Coordination	9,096.82	
Surveys and Investigations	39,703.89	
Beaver Development		
Trapping and Transplanting		
Posting Game Preserves		
Water Facilities	6,616.87	
Total Wildlife Restoration Div.		64,794.46
M. all This Comme		25 0%
Mammoth Elk Camp		35.86 1,999.43
Funds Drawn by Purchasing Dept.		1,777.43
		\$322,387.09
TOTAL EXPENDITURES		\$322,387.09

## RECAPITULATION OF FUNDS

## May 1, 1942 to April 30, 1943 and May 1, 1943 to April 30, 1944

Balance Forwarded: April 30, 1942	\$ 32,699.90
Less 1941 check in process of collection	210.70
Actual Balance forwarded Income: May 1, 1942 - April 30, 1943 Reimbursement from Revolving Fund	\$ 32,489.20 348,930.41 3,000.00
Funds Available During Year	\$384,419.61
Expenditures During Year from Fund 131	271,659.16
Balance April 30, 1943—Fund 131	\$112,760.45
Balance forwarded: April 30, 1943	\$112,760.45
Income: May 1, 1943 - April 30, 1944	306,684.01
Funds Available During Year	\$419,444.46
Expenditures during year from Fund 131	285,319.78
Balance April 30, 1944—Fund 131 Fund No. 104-11—Wildlife Restoration (Pittman-Robertson): Balance Forwarded: April 30, 1942 Income: May 1, 1942-April 30, 1943	\$134,124.68 \$ 16,810.53 64,131.67
Funds Available During Year	\$ 80,942.20
Expenditures during year from Fund 104-11	64,627.62
Balance April 30, 1943—Fund 104-11	\$ 16,314.58
Balance Forwarded: April 30, 1943	\$ 16,314.58
Income: May 1, 1943 - April 30, 1944	22,037.44
Funds Available During Year	\$ 38,352.02
Expenditures during year from Fund 104-11	37,067.31
Balance: April 30, 1944—Fund 104-11	\$ 1,284.71
Plus Pittman-Robertson Accounts Receivable: April 30, 1944 (Apx.)	47,396.99
Potential Funds—Wildlife Restoration: April 30, 1944  Above Two Funds Combined (Total Fish and Game Funds):  Balance Forwarded: April 30, 1942  Less 1941 check in process of collection	\$ 48,681.70 \$ 49,510.43 210.70
Actual Balance Forwarded	\$ 49,299.73
Income during year: By Deposits with State Treasurer Income during year: By Reimbursement P. R. Funds	\$348,930.41 64,131.67
Total income during year Reimbursement from Revolving Fund	\$413,062.08 3,000.00
Funds Available during year	\$465,36 <b>1.</b> 81
Expenditures during year—Both Funds	336,286.78
Balance April 30, 1943—Funds 131 and 104-11	\$129,075.03
Balance Forwarded: April 30, 1943	\$129,075.03
Income during year: By Deposits with State Treasurer	306,684.01
Income during year: By Reimbursement P. R. Funds	22,037.44
Total income during year	\$328,721.45
Funds Available during year	\$457,796.48
Expenditures during year—Both Funds	322,387.09
Balance: April 30, 1944—Funds 131 and 104-11	\$135,409.39
Plus P. R. Accounts Receivable: April 30, 1944 (Apx.)	47,396.99
Potential Fish and Game Funds :April 30, 1944	\$182,806.38

## RECAPITULATION OF EXPENDITURES

## Years Ending April 30, 1943 and 1944

	April 30, 1943	April 30, 1944
Administration		÷ 40.001.00
Operation	\$ 46,014.48	\$ 40,901.29 2,166.83
Capital Repairs and Replacements	1,797.48 494.44	371.50
	\$ 48,306.40	\$ 43,439.62
Commissioners Expense	\$ 3,507.82	\$ 2,588.80
Game Division (Deputies)		
Operation	\$ 70.682.94	\$ 76,406.10
Capital	129.37	270.97
Capital Repairs and Replacements	3,178.68	5,135.31
Total		\$ 81,812.38
Game Farm—Warm Springs		
Operation	\$ 7.667.73	\$ 900.00
Capital Repairs and Replacements		
Repairs and Replacements	1,298.20	
Total	\$ 8,965.93	\$ 900.00
Game Farm—Billings		
Operation	\$ 6,230.86	\$ 69.74
Operation Capital	1.007.00	171.25
Repairs and Replacements	1,227.90	111.23
Total	\$ 7,458.76	\$ 352.22
Game Farm—Fort Peck		
Operation Capital	\$ 13,493.93	\$ 18,755.55
Capital	7,212.99	2,276.62
Repairs and Replacements	479.13	526.44
Total	\$ 21,186.05	\$ 21,558.61
Fisheries Division:		
Operation	\$ 77,012.98	\$ 86,920.01
Capital	3,741.78	2,826.04
Repairs and Replacements	2,634.60	3,918.45
Total	\$ 83,389.36	\$ 93,664.50
Checking Stations		
Operation	\$ 2,785.55	\$ 1,339.28
Capital	2/4.28	27.45
Repairs and Replacements	23.93	1.90
Total	\$ 3,083.76	\$ 1,368.63
Miscellaneous Activities	•	
	\$ 11,923.21	\$ 9,872.58
Wildlife Restoration		0 (1010 (0
Operation	\$ 67,249.81	\$ 61,213.49 980.34
Capital Repairs and Replacements	1 195.81	2,600.63
Total	\$ 74,022.24	\$ 64,794.46
Mammoth Elk Camp	\$ 1,328.73	\$ 35.86
Montana State Purchasing Department Funds drawn by the Purchasing Department	t \$ 8.37	\$ 1,999.43
		¢202 207 00
Total Expenditures: Fish & Game Dept. Adj. Acc't. 1942-1943 Cancelled Warrants deducted from total only and not from		\$322,387.09
Projects		
NET TOTAL Expenditures: Fish & Game Dept	. \$336,286.78	\$322,387.09

### FISH AND GAME LAW VIOLATIONS

May 1, 1942 to May 1, 1943 to April 30, 1943 April 30, 1944 Fishing in closed waters 21 18 Possessing over legal limit of game 29 18 Fishing without license 51 38 Fishing during closed season 22 5 Illegal possession of seines, net or spear 1 Fishing with set lines 17 13 Possession of and fishing with salmon eggs or fish spawn 21 Fishing before or after hours 3 4 Fishing within 300 feet of a dam 2 1 Possessing more than 5 fish under 7 inches 5 1 Possession of or fishing with minnows Pollution of streams Fishing with improper license 2 Illegal possession of beaver hides 8 Selling untagged beaver 5 1 Failure to keep proper record of fur transactions 6 Dealing in furs without proper license 1 5 Trapping during closed season Trapping without license Illegal trapping of beaver Shipping furs without permit 5 Illegal possession or sale of furs Operating fur farm without a permit ì Illegal transportation of beaver 2 Shooting or possession Chinese Pheasant Hen Q Shooting on a Bird Refuge 7 Killing or possessing game birds during closed season 34 18 Killing game birds from automobile, highway or motor boat 5 15 Hunting game birds without plug in gun 5 1.1 Shooting game birds before or after hours 35 13 Possessing over limit of game birds 2 Hunting and killing game animals out of season 16 15 Illegal possession of big game 19 8 Hunting with improper license or without license 1.1 2 Hunting game animals with artificial light 2 Hunting on closed area or game preserve 19 16 Swearing to false affidavit to secure license 8 3 Shooting doe or fawn deer 4 8 2 Illegal possession of grizzly bear Transporting game animals without shipping permit 1 Trespassing or hunting on posted land 3 Transfer of Big Game License or Tag 1 2 0 Failure to tag deer or elk Shooting elk before hours 43 ] Wasting game meat 2 6 Selling or purchasing elk carcass Killing buffalo ī Killing moose calf 1 Alien in possession of firearm 2 Killing cub bear ] Shooting game animals from highway 6 Hunting b'g game without wearing red clothing 1 Totals 465 306

## VIOLATIONS BY COUNTIES

	May 1, 1942 to April 30, 1943	May 1, 1943 to April 30, 1944
Beaverhead	8	6
Big Horn	3	2
Blaine	4	12
Broadwater	3	3
Carbon	5	3
Carter		
Cascade	10	5
Chouteau		
Custer	3	
Daniels	****	
Dawson	6	4
Deer Lodge	] ]	4
Fallon	9	
Fergus	20	14
Flathead	23	13
Gallatin	28	12
Garfield		
Glacier	6	
Golden Valley		2
Granite	8	4
Hill	]	5
Jefferson	16	5
Judith Basin	2	7
Lake	41	17
Lewis & Clark		7
Liberty	*	
Lincoln		13
Madison	11	33
McCone	1	2
Meagher		11
Mineral		4
Missoula	24	4
Musselshell	~~~ a + a +	4
Park	64	7
Petroleum	2	2
Phillips		4
Pondera	8	11
Powder River		1
Powell	2	1
Prairie		4
Ravalli	14	3
Richland	7	8
Roosevelt	10	7.
Rosebud	1	1
Sanders	14	10
Sheridan	6	2
Silver Bow	1	3
Stillwater	10	10
Sweet Grass		2
Teton	2	3
Toole		
Treasure		w
Valley	1	4
Wheatland	2	18
Wibaux	4	
Yellowstone	17	9
Totals	465	306

## LICENSE SALES BY COUNTIES

May 1, 1942 to April 30, 1943

	Resident Bird & Fish	Resident Big Game	Resident Sportsmans	Non-Resident Fishing	Non-Resident 10-day Fish'g	Non-Resident Bird	Non-Resident Big Game	Alien Fishing	Totals
Beaverhead Big Horn Blaine	1,915 1,040 698	1,073 335 81	2	67 5	409 17 2 4	7 8 2 4	2	1	3,476 1,407 783 1,258
Broadwater Carbon Carter	759 2,07 <i>4</i> 160	483 954 133	1	7 13	66	4	3		3,111
Cascade Chouteau Custer Daniels	8,141 1,171 960 275	3,499 407 277 5	7 2	42 125	142 16 1	17	25	7	11,880 1,719 1,240 280
Dawson Deer Lodge Fallon	840 3,121 30	88 1,031 102	5 8	7	1 59	2			936 4,226 132
Fergus Flathead Gallatin	3,295 6,397 4,616	2,234 3,571 2,834	3 4 4	11 32 272	42 329 1,865	5 25	1 30 34	8 7	5,586 10,376 9,657 51
Garfield Glacier Golden Valley	45 1,410 229	6 448 119		4	27		8		1,897
Granite Hill Jellerson Judith Basin	801 1,983 874 603	477 64 556 451	1	1 6 2 1	2 25 12 14 7		1 5		1,305 2,071 1,446 1,062
Lake Lewis & Clark	2,524 5.309	988 3,461	12	30 39	201 106	4 16	5 55	2	3,754 9,000
Liberty Lincoln Madison McCone	200 2,081 1, <b>7</b> 68 90	40 1,496 1,135 10	1 2	36 37	182 266	2	14	3	240 3,813 3,217 100
Meagher Mineral Missoula Musselshell Park	812 638 6,265 940 3,414	597 413 3,260 449 2,761	1 6 1 4	3 53 65 2 20	23 85 190 10 99	7 35 8	8 55 25	2 2 3	1,436 1,206 9,878 1,402 6,334
Petroleum Phillips Pondera	660 1,208 109	52 401 116	2	2	10	2	1		723 1,621 225
Powder River Powell Prairie	1,592	1,110		4	40	1	19	1	2,767
Ravalli Richland Roosevelt	2,837 926 843 406	1,891 58 71		24 1	195	3 24 3 1	10 5		4,960 1,014 917 592
Rosebud Sanders Sheridan	1,694 552	185 1,173 3		71	199	4 5	6	l	3,148
Silver Bow Stillwater Sweet Grass Teton Toole	9,047 1,755 1,187 1,043 880	3,451 1,109 929 638 216	7	47 24 22 6 1	114 67 102 16 8	5 1 3 5	2 6 4 10	12 2 3	12,635 2,964 2,250 1,718 1,107
Treasure Valley Wheatland	1,208 968	31 618		20 8	16 15	2 2	2	5	1,277 1,613 198
Wibaux Yellowstone <sup>I</sup> daho Washington	176 7,558	2,120	4	28 158 46	117 168 122	118	5 5	2	9,952 · 345 173
Sold & Paid for	99,406	47,889	82	1,340	5,351	341	339	60	154,808
by 4-30-43 Paid during May, June & July	801	182	82	1,340	3,331	341	14	2	1,050
Total Sales 7-31-431	_	48,071	83	1,343	5,395	344	353	62	155,858

## LICENSE SALES BY COUNTIES

## May 1, 1943 to April 30, 1944

	Resident Bird & Fish	Resident Big Game	Resident Sportsmans	Non-Resident Fishing	Non-Resident 10-day Fish'g	Non-Resident Bird	Non-Resident Big Game	Alien Fishing	Totals
Beaverhead Big Horn Blaine	1,852 912	英麗 957 242 99	2 2 2	<b>光</b> 记 78 7	454 12 3	ig 4 3 3	2	2	3,349 1,180 801
Broadwater Carbon	717	485 753		18	10 56	3	2	3	1,217 2,884
Carter Cascade	9,180	237 3,986	50	17	49	10	26	7	477 13,325
Chouteau Custer Daniels	956	215 416 10	3	1 2	5 1				1,012 1,378 236
Dawson Deer Lodge	896	139 1,528	9	3	7	2			1,044 4,548
Fallon Fergus	309 3,256	171 2,140	22	6	35	1	2	1	480 5,463
Flathead Gallatin	4,645	3,971 2,498	1 }	54 223	181 1,442	4 41	29 56	1 <i>4</i> 6	10,967 8,912
Garfield Glacier Golden Valley	1,408	18 498 119		6 2	21	****	10		122 1,943 457
Granite Hill	774	500 269	9	ī 3	10 16	1	3		1,288 2,359
Jefferson Judith Basin	745	537 474		2	11				1,416 1,227
Lake Lewis & Clark Liberty	5,365	974 3,452 40	16	23 38	116 87	7 14	3 67	4	3,787 9,043 292
Lincoln Madison	2,135	1,489 1,006	7	53 45	162 185	2	13	1	3,855 2,881
McCone Meagher	784	12 596	4	4	17		2		118 1,407
Mineral Missoula Musselshell	6,005	424 3,228 405	2	36 51 5	62 183 5	16	15 41	3 1	1,143 9,527 1,341
Park Petrolum	2,894	1,849	6	29	58	2	17	6	4,861
Phillips Pondera	1,218	67 405	2	2 1 <b>4</b>	4 13	6 2	1		668 1,653
Powder River Powell Prairie	1,484	131 1,018 78		15	49	4	27	1	260 2,598 213
Ravalli Richland	2,839	1,840 44	1	12	75 1	1 28	9		4,776 937
Roosevelt Rosebud	429	67 231			1	4			919 660
Sanders Sheridan Silver Bow	395	1,145 8 3,944	6	<b>4</b> 2	169 75	13 1 6	14	1	3,048 404 12,836
Stillwater Sweet Grass	2,219	790 709	3	20 24	39 34	3	3 5	Ĭ.	3,075 1,760
Teton Toole	906	62 <b>6</b> 252	2	29 13	18 5	5	9 2		1,765 1,179
Treasure Valley Wheatland	. 1,426	53 668	•	7	12	•		5	1,491 1,733
Wibaux Yellowstone	170	17 1,089	4	í 21	69	31	3	. 3	188 7,731
Idaho Washington				447 47	144 98	31 1	5		622 151
Total Sales Of the above, the follow ing licenses were sold before April 30, 1944,	99,752	46,919	165	1,419	4,054	251	374	73	153,007
but remitted for during May and June	. 83	27	2	••	2			*	114

# FISH DISTRIBUTION BY HATCHERIES July 1, 1942 — June 30, 1943

Station	Natives	Rainbow	Grayling	East. Brook	Loch Leven	Sockeye Salmon	Mackinaw	Totals
Anaconda	738.506	607,948	3,411,938	36,200	244,800			5,039,392
Big Timber	324,400	456,668	2,500	197,000	275,000			1,255,568
Hamilton (Daly)	603,610	294,800	10,000	184,850	90,165			1,183,425
Emigrant	521,250	483,925		93,000	307,000			1,405,175
Great Falls	•	735,500	207,000	143,160	379,000			1,464,660
Lewistown	152,000	200,500		198,500	120,000			671,000
Libby	250,177	177,650		128,500			009'6	505,927
Ovardo	173,480	462,248						635,728
Polson	271,240	262,500						533,740
Somers	1,569,000	220,000	2,000	195,000		1,002,000	40,000	3,031,000
"Miles City								
	4.603.663	3.841.739	3.636.438	1,176,210	1,415,965	1.002.000	49,600	15,725,615

\*Black Bass-64,917 Fingerlings; Crappie-35,760 Fingerlings; Cattish-38,390 Fingerlings; Bream-50,000 Fingerlings.

FISH DISTRIBUTION BY HATCHERIES

July 1, 1943 — June 30, 1944

v Totals	4,464,554 1,532,298 1,532,298 1,234,260 1,271,030 1,271,030 739,882 733,570 1,777,900 2,562,300 2552,300	15,873,959
Mackinaw		
Sockeye Salmon	858,000	1,788,000
Loch Leven	325,280 505,470 267,861 255,000 140,000	1,624,111
East. Brook	98,800 210,200 181,500 390,000 173,840 259,050	1,503,890
Grayling	3,008,270	3,108,270
Rainbow	447,826 561,628 400,006 370,800 370,800 358,550 142,410 125,396 167,800 279,800	3,281,086
Natives	584,378 255,000 297,760 426,960 345,000 118,472 238,310 1,162,000 235,950	4,568,602
Station	Anaconda Big Timber Hamilton (Daly) Emigrant Great Falls Lewistown Libby Ovando Polson Somers Arlee *Miles City	

\*Large Mouth Bass-96,764 Fingerlings; Golden Shiners-363 Adulls; Bream-6,295 Fingerlings; Catfish-76,980 Fingerlings.

# FISH EGGS COLLECTED AT STATE SPAWINING STATIONS AND ACQUIRED THROUGH COOPERATIVE AGREEMENTS

July 1, 1942 — June 30, 1943

n Totals	2,779,348 2,438,320 3,571,392 79,200 1,701,196 8,772,992 207,504 1,043,980	20,593,932
Sockeye Salmon	1,043,980	1,043,980
Loch Leven	2,621,792	2,621,792
Eastern Brook	2,779,348	2,779,348
Grayling	3,571,392	3,970,448
Rainbow	79,200 6,151,200 207,504	6,437,904
Natives	2,438,320	3,740,420
Station	Alvord Lake Ashley Lake Lake Agnes Bitterroot Lake Georgetown Lake Hebgen Lake Lake Roma	

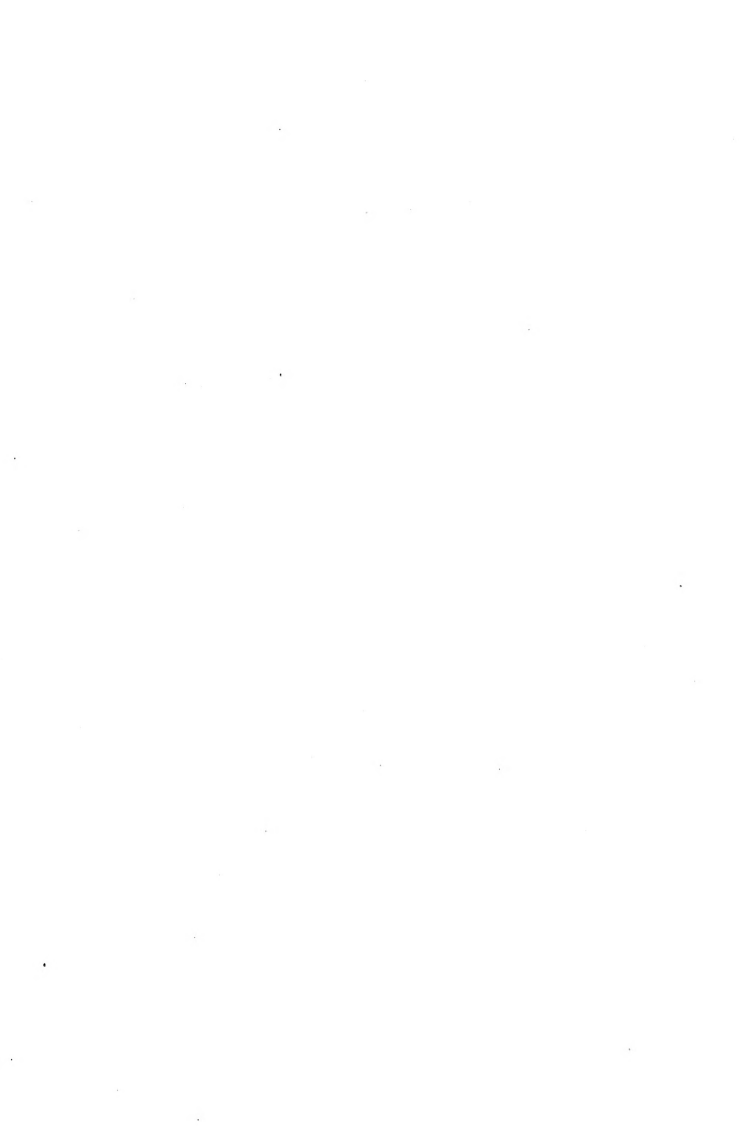
# FISH EGGS COLLECTED AT STATE SPAWINING STATIONS AND ACQUIRED THROUGH COOPERATIVE AGREEMENTS

July 1, 1943 — June 30, 1944

		oury t, total	oury 1, to to ours out to the				
Station	Natives	Rainbow	Grayling	Eastern Brook	Loch Leven	Sockeye Salmon	Totals
Alvord Lake Kilbrennen Ashley Lake Lake Agnes Bitterroot Lake Flothead Lake Georgetown Lake Hebgen Lake Lake Ronan Brood Stock—Lewistown	788,628	152,320 175,104 6,978,774 180,880 154,704	935,680	2,098,938 1,729,376	4,321,344	3,387,828	2,098,938 1,729,376 1,781,640 935,680 1,52,320 3,387,828 1,072,532 11,300,118 180,880 154,704
	2,570,268	7,641,782	1,044,480	3,828,314	4,321,344	3,387,828	22,794,016

## GAME BIRDS LIBERATED

		S	Summer 1943	Summer 1944	
Chinese	Pheasants		9,685	20,869	
Chukar	Partridges		200	273	
Tota	al		9,885	21,142	



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